Message

From: Loesel, Matthew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=F2136F67BD8644149EF4883722E4DA9A-LOESEL, MATT]

Sent: 12/10/2018 10:45:46 PM

To: Smith, Monica [smith.monica@epa.gov]

Subject: RE: EPA Update 12/6/2018 Trafalgar Road Fire

EPA Update 12/10/2018 Trafalgar Road Fire

None of EPA's air samples showed elevated concentrations of chemicals of concern in the community. In support of ADEQ, EPA collected 24-hour air samples from 5 locations in the community around the Brown Tree Service property on October 1 and November 10. EPA tested for hundreds chemicals associated with landfill fires potentially containing construction debris, household waste or tires.

In addition to the community samples, EPA collected samples from 1 location within the Brown Tree Service property, and on November 10 found a Benzene concentration of 0.03 part-per-million (ppm).

Brief exposure (5-10 minutes) to very high levels of benzene in the air (10,000 – 20,000 ppm) can result in death, according to the Agency for Toxic Substances and Disease Registry. Lower levels (700 to 3,000 ppm) can cause drowsiness, dizziness, rapid heart rat, headaches, tremor, confusion and unconsciousness. In most cases, people will stop feeling these effects when they are no longer exposed and begin to breathe fresh air.

EPA agreed to collect additional air samples, including particulates. This data will help scientists and decision-makers better determine if the stump dump contains dangerous chemicals. EPA began sampling on Monday, December 10 and will include three days of VOC sampling as well as continuous monitoring for particulate matter. Quality assured sampling data is expected to be received by EPA on December 21, 2018 and will be shared as soon as possible.

EPA is setting up a consultation with an experienced EPA landfill expert to advise the state and community regarding the properties of the current fire and recommendations on preferred options to extinguish the underground fire quickly and with the lowest possible environmental and public health consequences.

EPA agreed to provide scientific expertise to assist ADEQ in determining which benzene-sensing technology is available should the state decide an early warning detection system is needed.

Matthew Loesel
US Environmental Protection Agency
Federal On-Scene Coordinator
(w) 214-665-8544
(c) 214-738-0674
Loesel.matthew@epa.gov

From: Smith, Monica

Sent: Monday, December 10, 2018 4:33 PM **To:** Loesel, Matthew loesel.matthew@epa.gov

Subject: Fwd: EPA Update 12/6/2018 Trafalgar Road Fire

Think this is what needs to be updated

Sent from my iPhone

Begin forwarded message:

From: "Smith, Monica" <<u>smith.monica@epa.gov</u>>
Date: December 10, 2018 at 4:15:20 PM CST

To: Ronnie Crossland < Crossland. Ronnie@epa.gov >, "Petersen, Chris" < petersen.chris@epa.gov >,

"Webster, Susan" < webster.susan@epa.gov>

Subject: FW: EPA Update 12/6/2018 Trafalgar Road Fire

FYI - this

Monica Smith
Chief,
Planning, Prevention, Readiness & Response Section (6SF-EA)
214-665-6780 office
469-766-3398 cell
smith.monica@epa.gov

From: Gray, David

Sent: Friday, December 7, 2018 9:23 AM

To: Webster, Susan < webster.susan@epa.gov>; Edlund, Carl < edlund.carl@epa.gov>; Crossland, Ronnie

<<u>Crossland.Ronnie@epa.gov</u>>; Rauscher, Jon <<u>Rauscher.Jon@epa.gov</u>>; Rhotenberry, William <<u>Rhotenberry.William@epa.gov</u>>; Loesel, Matthew <<u>loesel.matthew@epa.gov</u>>; Smith, Monica <smith.monica@epa.gov>; Phillips, Pam <phillips.pam@epa.gov>

Subject: Fwd: EPA Update 12/6/2018 Trafalgar Road Fire

FYSA this went out yesterday.

Sent from my iPhone

Begin forwarded message:

From: "Gray, David" <gray.david@epa.gov> Date: December 6, 2018 at 3:04:38 PM CST

To: "clapp@bellavistaar.gov" <clapp@bellavistaar.gov>, "keogh@adeq.state.ar.us"

<keogh@adeq.state.ar.us>, "Mackensie burt@boozman.senate.gov"

<Mackensie_burt@boozman.senate.gov>, "Joe_brown@boozman.senate.gov"

<joe brown@boozman.senate.gov>, "Jace motley@boozman.senate.gov"

<Jace motley@boozman.senate.gov>, "Chase emerson@boozman.senate.gov"

<Chase emerson@boozman.senate.gov>, "jimmy harris@boozman.senate.gov"

<jimmy harris@boozman.senate.gov>, "Stacey mcclure@boozman.senate.gov"

<Stacey mcclure@boozman.senate.gov>, "Kyle.weaver@mail.house.gov"

<Kyle.weaver@mail.house.gov>, "Jessica.powell@mail.house.gov"

<Jessica.powell@mail.house.gov>

Cc: "Idsal, Anne" <idsal.anne@epa.gov>, "Lyons, Troy" <lyons.troy@epa.gov>,

"Chancellor, Erin" <chancellor.erin@epa.gov>

Subject: EPA Update 12/6/2018 Trafalgar Road Fire

Greetings,

As promised on our telephone call, below is our communication update for your use. We look forward to working with you.

David

David Gray
Deputy Regional Administrator
EPA Region 6 (Arkansas, Louisiana, New Mexico, Oklahoma and Texas)

(214) 665-2100 general (214) 665-8120 direct (214) 789-2619 cell gray.david@epa.gov

EPA Update 12/6/2018 Trafalgar Road Fire

None of EPA's air samples showed elevated concentrations of chemicals of concern in the community. In support of ADEQ, EPA collected 24-hour air samples from 5 locations in the community around the Brown Tree Service property on October 1 and November 10. EPA tested for hundreds chemicals associated with landfill fires potentially containing construction debris, household waste or tires.

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EPA agreed to collect additional air samples, including particulates, in all locations next week. This data will help scientists and decision-makers better determine if the stump dump contains dangerous chemicals. EPA sampling is scheduled to begin on Monday, December 10 and will include three days of sampling. Quality assured sampling data is expected to be received by EPA on December 21, 2018 and will be shared as soon as possible.

EPA agreed to secure an experienced fire expert to advise the state and community regarding the properties of the current fire and recommendations on preferred options to extinguish the underground fire quickly and with the lowest possible environmental and public health consequences.

EPA agreed to provide scientific expertise to assist ADEQ in determining which benzenesensing technology is available should the state decide an early warning detection system is needed.